

METHOD FOR ELECTRICAL INTERCONNECTION OF ANGULARLY DISPOSED CONDUCTIVE PATTERNS AND A CORNERBOND ASSEMBLY MADE FROM THE METHOD

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Abstract of the Disclosure

A method for electrical interconnection of angularly disposed and abutted conductive patterns is disclosed along with a device created from the method. Conventional wire bonding equipment is used to apply a conductive metal ball at the junction of angularly disposed conductive patterns by orienting a cornerbond assembly whereby one or more conductive metal balls are orthogonally applied and electrically connected to the respective conductive patterns.